



Solutia Inc. 575 Maryville Centre Drive St. Louis, Missouri 63141

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gmrina@solutia.com

March 15, 2012

Mr. Kenneth Bardo - LU-9J U.S. EPA Region V Corrective Action Section 77 West Jackson Boulevard Chicago, IL 60604-3507 VIA UPS OVERNIGHT

Re:

Semiannual Report of Groundwater Due Diligence Solutia Inc., W. G. Krummrich Plant, Sauget, IL

Dear Mr. Bardo:

This letter and its enclosure comprise the current subject report, in partial fulfillment of one of the "Institutional Controls" elements of the February 26, 2008, "Final Decision" for the W. G. Krummrich Plant, under which Solutia Inc. ("Solutia") is to:

- annually notify U.S. EPA that municipal groundwater protection ordinances remain in place; and
- semiannually report on related due diligence, including:
 - publicizing existence of groundwater use restrictions;
 - conducting a semiannual review of available state and local records pertaining to groundwater well installation permits and construction dewatering permits; and
 - documenting the presence of any wells within 0.5 mile of Solutia's contaminant plume boundary and determining pumping activities at such wells.

If you have any questions or comments regarding this report, please contact me at (314) 674-3312 or gmrina@solutia.com

Sincerely,

Gerald M. Rinaldi

Manager, Remediation Services

Enclosure

cc: Distribution List

DISTRIBUTION LIST

March 15, 2012, Semiannual Report of Groundwater Due Diligence Solutia Inc., W. G. Krummrich Plant, Sauget, IL

USEPA

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March 12, 2012 093-84268

G.M. Rinaldi – Remediation Services Solutia Inc. 575 Maryville Centre Drive Saint Louis, Missouri 63141

RE: MARCH 2012 SEMIANNUAL REPORT

DUE DILIGENCE WITHIN A 0.5-MILE RADIUS OF GROUNDWATER CONTAMINANT PLUME BOUNDARY

SOLUTIA INC., SAUGET, ILLINOIS

Dear Mr. Rinaldi:

Golder Associates Inc. (Golder) is pleased to provide the March 2012 semiannual report on due diligence within a 0.5-mile radius of Solutia's groundwater contaminant plume boundary (search radius). According to the Final Decision, issued for Solutia Inc.'s (Solutia) W. G. Krummrich Plant by the United States Environmental Protection Agency Region V (USEPA) pursuant to the Resource Conservation and Recovery Act (Final Decision), required due diligence activities include:

- Publicizing the existence of local groundwater use restrictions
- Conducting a semiannual review of available state and local records regarding groundwater well installation permits and construction dewatering permits
- Documenting the presence of any wells within the search radius and determining pumping activities of such wells

Solutia's contaminant plume boundary is defined by the limiting flow lines downgradient of the former Chlorobenzene Process and Benzene Storage Areas as depicted in Figure 1 in the *Long-Term Monitoring Program Work Plan, W.G. Krummrich Facility, Sauget, Illinois*, dated April 11, 2008. Solutia's approximate contaminant plume boundary and 0.5-mile search radius are shown on the attached Figure 1.

1.0 PUBLICIZING THE EXISTENCE OF LOCAL GROUNDWATER USE RESTRICTIONS

Golder contacted the offices of the Clerks for the Villages of Cahokia and Sauget and the City of East St. Louis to confirm the existence of groundwater use restrictions. The Village of Sauget confirmed Ordinance No. 99-5, as amended by Ordinance No. 05-03, is in effect. The Village of Cahokia confirmed Ordinance Nos. 981, 05-1086 and 2008-1119 are in effect. The City of East St. Louis City Clerk's office confirmed Ordinance No. 97-10066 is in effect. Copies of Sauget's, Cahokia's and East St. Louis's ordinances are provided as Attachment A.

A public notice stating the existence of the groundwater use restrictions and providing instructions for obtaining further information was posted in the Belleville News-Democrat on February 15, 2012. The Certificate of Publication is provided as Attachment B.

2.0 GROUNDWATER WELL INSTALLATION PERMITS

Public and private groundwater well installation permit applications are required to be submitted to the Illinois Department of Health (ILDH). Permit information is compiled and maintained by the Illinois State

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Water Survey (ISWS) in a publicly available database. A query of the database by section, township and range within the search radius was performed. The Illinois State Geological Survey (ISGS) also maintains a database of all geological borings, including groundwater wells, which was reviewed and compared with the ISWS database. However, the ISGS database is compiled from the records provided by the ISWS and is considered less inclusive.

A total of 164 private groundwater wells are listed within the search radius. No public wells were listed within the search radius. Information provided in the databases for these private wells is summarized in Table 1. According to the databases, at least 59 of the 164 wells are listed as abandoned. Of the 164 wells, 110 are listed as owned by Monsanto, Sauget Area 2, or Solutia (subject property). Twenty-six (26) monitoring wells owned by Solutia (subject property) and designated as "SOLUTIA/ WG KRUMMRICH FACILITY #SVE-__", were added to the ISWS database since September 2011 and are included on the attached Table 1. According to information in the database, the 26 monitoring wells were completed in February of 2009 and are listed as sealed and abandoned in August, 2011.

3.0 CONSTRUCTION DEWATERING PERMITS

The St. Clair County Building and Zoning Department and the offices of the Clerks of the City of East St. Louis and the Villages of Sauget and Cahokia do not require construction dewatering permits.

4.0 GROUNDWATER WELLS WITHIN THE SEARCH RADIUS

Database entries for groundwater wells are summarized in Table 1 and approximate locations are presented in Figure 1. Facilities with groundwater wells listed in the databases are referenced on Figure 1 with the "Fig. ID" provided in Table 1. Latitude and longitude data, where included in the database, were used to verify the well locations. Otherwise, the well locations are represented at the facility location, if identified.

A total of 18 industrial or commercial facilities (including the subject property) were listed on the ISWS and ISGS databases within the search radius. Pumping data for private groundwater wells, compiled annually by the ISWS, is confidential unless the facility grants a specific release. These facilities were not contacted to verify the status and pumping activities of the listed groundwater wells.

Please contact us if you have any questions.

Sincerely,

GOLDER ASSOCIATES INC.

Michael W. Dreyer, E.I.T.

Staff Engineer

Mark N. Haddock, P.E., R.G.

Senior Engineer

Associate

Attachments: Table 1, Figure 1, Attachment A - City Ordinances, Attachment B - Certificate of Publication

MWD/MNH

TABLE

Fig.	Log	SGS	· · · · · · · · · · · · · · · · · · ·	Date	Date	Permit	Ι	<u> </u>				Record	Well	Well	Total	Casing	Casing	Installation	
ID	Number	Number	Owner	Completed	Abandoned	Number	TWN	RNG	SEC	Latitude	Longitude	Туре	Use	Type	Depth	Depth	Diameter	gpm	General Remarks
-	134969	NA	AM AG CHEM CO	00000000	NA NA	NA	02N	10W	26	NA NA	NA	OG	IC	NA	102.00	NA	NA	NA - :	· NA
	134973	NA	AM ZINC CO	19420100	NA	NA	02N	10W	26	NA_	NA	OGC	ıc	NA	105.00	NA	, NA	NA .	NA
	134978	NA	AM ZINC CO	19640000	NA NA	NA	02N	10W	26	NA.	NA .	CI	IC	NA:	97.00	NA	NA	NA :	NA NA
	134980	NA	AM ZINC CO(ABANDONED)	19430000	NA	NA	02N	10W	26	NA	NA	RGX	IC	NA	107.00	NA	NA	NA I	NA
	244661	NA	AMERICAN ZINC CO #3?	19500000	NA .	NA	02N	10W	26	NA.	NA	OG	IC	NA	104.00	NA	NA	NA	NA NA
2	244663	NA	AMERICAN ZINC CO #1 ?	19460200	NA .	NA	02N	10W	26	NA	NA .	OG	DO	NA	102.00	NA	NA	NA	NA
	244660	NA	AMERICAN ZINC CO #2	19430100	NA	NA .	02N	10W	26	NA NA	ŅA.	ОС	IC	NA	NA	NA	NA	1400.00	NA
	244658	NA	AMERICAN ZINC CO #4	19430600	NA	NA	02N	10W	26	NA	NA	co	ıc	NA.	105.00	NA	NA	NA .	NA
İ	244664	NA,	AMERICAN ZINC CO #6	19401100	NA ·	NA	02N	10W	26	NA NA	NA NA	OG	ıc	NA	NA	NA	NA	NA .	NA .
	NA NA	NA NA	American Zinc	NA.	NA NA	NA NA	02N	10W	26	38.600081	-90.179594	NA	NA	NA	0	NΑ	NA	. 0 :	. NA
	NA .	NA	American Zinc Corp.	NA	NA .	NA.	02N		26	38.601802	-90.171367	NA	NA NA	NA NA	101	. NA	NA	0 .	NA NA
3	134957	NA NA	AP GROCERY	19460600	NA I	NA NA	02N		23	NA NA	NA NA	OG	IC	NA NA	80.00	NA NA	NA NA	NA .	NA NA
	403560	NA NA	CERRO COPPER PRODUCTS	1931	NA NA	NA NA	02N		26	NA NA	NA NA	z	ıc	NA NA	NA NA	NA NA	NA NA	NA (NA NA
		NA NA																1	
	403561	•	CERRO COPPER PRODUCTS	1942	NA	NA	02N		26	NA	NA	· Z	IC.	NA	NA I	NA	NA	NA I	NA
4	404722	NA	CERRO COPPER PRODUCTS	1947	NA NA	NA	02N		26	NA	NA NA	RG	IC_	NA_	104.00	NA	NA T:	NA .	NA NA
	404723	NA	CERRO COPPER PRODUCTS	1948	NA NA	- "ÑA	02N		26	NA	NA NA	RG	IC	NÄ	101.00	NA .	. NA	ÑÃ .	NA
	404724	NA	CERRO COPPER PRODUCTS	NA	NA NA	NA NA	02N	10W	26	NA NA	NA	Z	IC	NA	NA	NA	NA	NA .	NA NA
	404725	NA NA	CERRO COPPER PRODUCTS	1970	NA	NA NA	02N	10W	26	38.599134	-90.180493	RG	NA	NA	111.00	NA NA	NA NA	NA	ACTUAL DEPTH=110.5
<u> </u>	456073	· NA	CERRO COPPER PRODUCTS CO	NA	NA	NA	02N	10W	26	NA	NA	Α	IC .	DL	NA	NA	NA	NA .	. NA
	135017	NA	CERTAIN TEED PROD	19430000	NA NA	NA NA	02N	10W	24	NA .	NA NA	С	IC	NA:	106.00	NA .	NA	NA :	. NA
5	135019	NA	CERTAIN TEED PROD	19421200	NA	NA .	02N	10W	24	NA .	. NA	OG	IC	NA	123.00	NA	NA .	NA I	NA NA
	244659	NA NA	CERTAIN-TEED PRODUCTS CORP.	19430300	NA	NA	02N	10W	24	NA NA	NA NA	С	IC	NA .	110.00	NA	NA	800.00	. NA
	244665	NA	CERTAIN-TEED PRODUCTS CORP.	19501000	NA NA	NA	02N	10W	24	, NA	NA NA	OG	ıc	NA	118.00	NA	NA	NA :	. NA
	244656	NA	CWS PLANT U.S. ARMY	19410800	ŊA .	NA	02N	10W	26	NA	NA NA	С	IC	NA.	106.00	NA	NA	1200.00	. NA
6	135011	NA NA	CWS PLANT US ARMY	19410000	NA NA	NA NA	02N	10W	26	NA	NA NA	ос	IC	NA	100.00	NA	NA	NA	· NA
	135012	NA	CWS PLANT US ARMY	19410700	NA	NA	- 02N	10W	26	NA	NA NA	0	IC	NA	105.00	NA	NA	NA	, NA
7	135046	NA	DARLING CO	19390000	NA	NA	02N	10W	26	. NA	NA	ОС	IC	NA	70.00	NA	NA .	NA	NA .
8	NA	NA	Erwin-Mathes	NA	NA	NA	02N	10W	26	38.593731	-90.173891	NA	NA	NA	104	NA	NA	0 5	NA
	359621	NA	KCS - GATEWAY WESTERN RAILWAY #RW-1	00000000	2/20/2004	163	02N	10W	25	-NA	NA	А	RC	NA ·	20.00	NA	· NA	NA	NA
9	359622	NA_	KCS - GATEWAY WESTERN RAILWAY #RW-3	00000000	2/20/2004	163	02N			NA.	NA NA	А	RC	NA	12.00	NA	NA	NA .	NA
	359620	NA	KCS GATEWAY WESTERN RAILWAY #RW-2	00000000	2/20/2004	163	02N			NA	NA NA	A	RC	NA	13.00	ΝA	NA	NA .	NA NA
10	195199	NA NA	LEFTON IRON METAL COMPANY	19890000	NA NA	NA NA	02N			NA NA	NA NA	Α	DO	NA NA	75.00	NA NA	NA NA	NA NA	NA NA
11	NA	NA NA	Lewin-Mathes	NA	NA NA	NA NA	02N		26	38.592833	-90.175047	NA NA	NA NA	NA NA	101	NA NA	NA NA	0	NA NA
12	456074	NA NA	MBL REALTY CORPORATION #MW-1	1995	NA NA	NA NA	02N		26	38.392833 NA	-90.173047 NA	NA	мо	BD	22	NA NA	NA NA	NA ;	NA
	7300/4	144	The state of the s	1995	IVA	INA.	UZIN	1044	20	170	147		IVIO	טפ		IVA	- NA		INA

Г ет.	Log	SGS		Date	Date	Permit	_			VIARCII 2012		Record	Well	Well	Total	Casing	Casing	Installation	
Fig.	Number	Number .	Owner	Completed	Abandoned		TWN	RNG	SEC	Latitude	Longitude	Туре	Use	Туре	Depth	Depth	Diameter	gpm	General Remarks
12	456075	NA	MBL REALTY CORPORATION #MW-2	1995	NA	NA .	02N	10W	26	NA	NA NA	Α	мо	BD	21	NA	NA	NA .	NA.
	456076	NA	MBL REALTY CORPORATION #MW-3	1998	NA.	NA	02N	10W	26	NA	NA_	A	мо	BD	20	NA.	NA	NA :	NA NA
13	330069	29807	METRO EAST SANITARY DIST. #114A	20010412	NA .	163-529-020-00	02N	10W	23	38.602788	-90.176116	RG	RW	DL	80.00	NA NA	NA.	NA .	NA NA
	135112	NA NA	MIDWEST RUBBER RECLAIMING	19461200	NA	NA .	02N	10W	26	NA	NA	0	IC	NA_	111.00	NA	NA	NA I	NA NA
	403595	NA	MIDWEST RUBBER RECLAIMING	1928	NA	NA	02N	10W	26	38.590132	-90.178507	ORG	NA	NA	106.00	NA	NA_	0	DROPPED - OUT OF BUSINESS
	403596	NA .	MIDWEST RUBBER RECLAIMING	1937	NA	NA	02N	10W	26	38.590132	-90.178507	OGRCG	NA.	NA	114.00	NA	NA_	0 ;	DROPPED - OUT OF BUSINESS
ł	403598	NA .	MIDWEST RUBBER RECLAIMING	1951	NA .	, NA	02N	10W	26	38.590132	-90.178507	OGRG	NA_	NA	112.00	NA	NA NA	0 :	DROPPED - OUT OF BUSINESS
14	403599	NA	MIDWEST RUBBER RECLAIMING	1951	NA	NA .	02N	10W	26	38.590132	-90.178507	ORG	NA	NA	110.00	NA	NA .	0	DROPPED - OUT OF BUSINESS
	403600	NA _	MIDWEST RUBBER RECLAIMING	1959	· NA	NA .	02N	10W	26	38.589629	-90.179484	OG	NA	NA	110.00	NA	NA.	875	ACTUAL DEPTH = 109.5; DROPPED - OUT OF BUSINESS
	403601	NA	MIDWEST RUBBER RECLAIMING	1960	NA	NA	02N	10W	26	NA	NA NA	OG	NA	NA	118.00	NA	NA	0	ACTUAL DEPTH 117.5; DROPPED - OUT OF BUSINESS
	403602	NA	MIDWEST RUBBER RECLAIMING	1968	NA	N004849A	02N	10W	26	38.60915	-90.179484	RGI	NA	NA	115.00	NA	NA NA	0 .	DROPPED - OUT OF BUSINESS
	403603	NA	MIDWEST RUBBER RECLAIMING	1968	NA_	N004849B	02N	10W	26	38.60915	-90.172608	RGI	NA	NA	115,00	NA	NA	NA ,	DROPPED - OUT OF BUSINESS
	135148	01370	MONSANTO CHEM	19520800	NA NA	NA	02N	10W	22	NA .	NA	RG	IC	NA	97.00	NA	NA	NA	NA NA
1	135149	01372	MONSANTO CHEM	19520800	NA.	NA NA	02N	10W	22	NA	NA NA	RG	IC	NA.	97	NA	NA	NA .	NA NA
	135150	01376	MONSANTO CHEM	19520000	NA	NA .	02N	10W	27	NA	NA .	RG	IC	NA.	100.00	NA	NA	. NA	NA NA
	135152	01371	MONSANTO CHEM	19520909	NA.	. NA	02N	10W	22	 NA	NÁ .	RG	ÓB	NA	90.00	 NA	NA_	, NA	NA
	135153	NA	MONSANTO CHEM	19200000	NA_	. NA	02N	10W	25	NA	NA	ОС	IC	NA	100.00	NA	NA	75.00	NA
-	135154	NA	MONSANTO CHEM	19520801	. NA	NA.	02N	10W	27	NA	NA NA	OG.	IC	NA	99.00	NA	NA	, NA	NA NA
	135157	NA	MONSANTO CHEM	19590600	NA.	NA.	02N	10W	27	NA	NA	ос	IC	NA	101.00	NA	NA .	NA	NA .
	135172	ŇA	MONSANTO CHEM	19470000	NA	NA	02N	10W	26	_ NA	NA NA	С	IC	NA.	109.00	NA	NA .	NA	NA NA
	135176	NA	MONSANTO CHEM	19520000	NA	NĄ	02N	10W	27	NA NA	NA	l	IC .	NA.	102.00	NA	NA .	NA NA	NA NA
1	135171	NA	MONSANTO CHEM #12	19470000	NA NA	NA	.02N	10W	26	NA	NA	С	IC_	NA.	105.00	NA	NA	NA .	NA
	135169	NA	MONSANTO CHEM #14	19391000	NA	NA .	02N	10W	26	NA	NA	ос	IC	NA.	105.00	NA	NA	NA	, NA
15	135167	NA	MONSANTO CHEM #15	19410300	NA	NA NA	02N	10W	26	38.597331	-90.16926	ос	IC	NA.	107.00	NA	NA	NA	NA NA
	135168	NA .	MONSANTO CHEM #7	19430200	NA _	NA	02N	10W	26	NA NA	NA .	ос	IC_	NA	104.00	NA	NA	NA	NA
	135165	NA	MONSANTO CHEM #9	19391000	NA.	NA	02N	10W	26	NA NA	NA	ос	IC	NA	105.00	NA	NA	NA	NA NA
	135166	NA	MONSANTO CHEM #10	19420100	NA	NA NA	02N	10W	26	NA	NA.	ос	IC	NA	110.00	NA	NA_	NA ·	, NA
	135170	NA.	MONSANTO CHEM #11	19470000	NA	NA .	02N	10W	26	NA	NA .	С	IC	NA	105.00	NA	NA	NA NA	NA NA
	135177	NA	MONSANTO CHEM(TEMPORARY)	19840404	NA	M111658	02N	10W	25	NA	NA	RG	RW	BD	67.00	55.00	NA	200.00	· KRUM PLANT
	135178	NA	MONSANTO CHEM(TEMPORARY)	19840404	NA NA	M111659	02N	10W	25	NA	NA NA	RG	RW	BD	68.00	55.00	NA	200.00	KRUM PLANT
	135179	NA .	MONSANTO CHEM(TEMPORARY)	19840405	NA NA	M111660	02N	10W	25	NA NA	NA	RG	RW	BD	68.00	_55.00	NA_	200.00	KRUM PLANT
	135180	NA NA	MONSANTO CHEM(TEMPORARY)	19840414	NA NA	M111661	02N	10W	25	NA	NA.	RG	RW	BD	_68.00	55.00	NA .	200.00 :	KRUM PALNT
	135181	NA	MONSANTO CHEM(TEMPORARY)	19840414	NA NA	M111662	02N	10W	25	NA	NA	RG	RW	BD	68.00	55.00	NA NA	200.00	KRUM PLANT
i	135182	NA	MONSANTO CHEM(TEMPORARY)	19840414	NA NA	M111663	02N	10W	25	NA	NA .	RG	RW	BD	68.00	55.00	NA NA	200.00	KRUM PLANT
	135183	NA NA	MONSANTO CHEM(TEMPORARY)	19840414	NA .	M111664	02N	10W	25_	NA	NA	RG	RW	BD	68.00	55.00	NA .	200.00	KRUM PLANT

Fig.	Log Number	SGS Number	Owner	Date Completed	Date Abandoned	Permit Number	TWN	RNG	SEC	Latitude	Longitude	Record Type	Well Use	Well Type	Total Depth	Casing Depth	Casing Diameter	Installation gpm	General Remarks
ID.																			
1	135184	NA NA	MONSANTO CHEM(TEMPORARY)	19840414	NA NA	M111665		10W		NA	NA	RG	RW	BD	68.00	55.00	NA	200.00	KRUM PLANT
	135185	NA NA	MONSANTO CHEM(TEMPORARY)	19840414	NA .	M111666		10W		NA	NA NA	RG	RW	BD	68.00	55.00	NA	NA	KRUM PLANT
<u> </u>	135186	NA	MONSANTO CHEM(TEMPORARY)	19840414	NA .	M111667		10W		NA	NA	RG	RW	BD	68.00	55.00	NA NA	200.00	KRUM PLANT
<u> </u>	135187	NA	MONSANTO CHEM(TEMPORARY)	19840414	NA NA	M111668	02N	10W		NA NA	NA NA	RG	RW	BD	68.00	55.00	NA .	200.00	KRUM PLANT
	135188	NA .	MONSANTO CHEM(TEMPORARY)	19840414	NA .	M111669		10W		, NA	NA NA	RG	RW	BD	68.00	55.00	NA	200.00	KRUM PLANT
-	135189	NA	MONSANTO CHEM(TEMPORARY)	19840414	NA NA	M111670	02N	10W	25	NA .	NA	RG	RW	BD	68.00	55.00	NA NA	200.00	KRUM PLANT
- -	135190	NA	MONSANTO CHEM(TEMPORARY)	19840414	NA	M111671	02N	10W	25	NA NA	NA NA	RG	RW	BD	68.00	55.00	NA	200.00	KRUM PLANT
<u> </u>	135191	NA	MONSANTO CHEM(TEMPORARY)	19840414	NA	M111672	02N	10W	25	NA NA	NA .	RG	RW	BD	68.00	55.00	NA NA	200.00	KRUM PLANT
-	135192	NA	MONSANTO CHEM(TEMPORARY)	19840414	NA NA	M111673	02N	10W	25	NA .	NA	RG	RW	BD	68.00	55.00	NA	200.00	KRUM PLANT
l ⊦	135159	NA	MONSANTO CHEM(TEST) #19	19500000	NA NA	NA	02N	10W	26	NA	NA	RG	IC	NA	108.00	NA	, NA	NA .	NA NA
<u> </u>	247642	NA	MONSANTO CHEMICAL CO. #12	00000000	NA	NA	02N	10W	26	NA NA	NA	ОС	IC	NA	110.00	NA	NA	400.00	NA .
	247641	NA	MONSANTO CHEMICAL CO. #13	NA	NA NA	NA	02N	10W	26	NA	, NA	ОС	IC	NA	105.00	NA	NA	660.00	NA NA
	NA ·	NA	Monsanto Chem. Co.	NA	NA NA	NA	02N	10W	26	38.597335	-90.170411	NA	NA	NA	106	NA	NA	0	NA
-	NA.	NA	Monsanto Chem. Co.	NA	NA NA	NA	02N	10W	26	38.597331	-90.16926	NA	NA	NA.	105	_NA	NA	0	NA
!	NA	NA	Monsanto Chem. Co.	NA	NA	NA .	02N	10W	26	38.600022	-90.164627	NA.	NA _	NA	108	NA	NA	0	NA
-	NA -	NA.	Monsanto Chem. Co.	NA	 NA	NA NA	02N	10W	26	38.596432	-90.17042	NA .	NA	NA	102	NA.	NA .	0	NA
▎▕	NA	NA	Monsanto Chem. Co.	NA NA	NA	NA	02N	10W	26	38.599119	-90.16464	NA	NA	NA	110	NA	NA NA	0	NA
15	NA NA	NA	Monsanto Chem. Co.(Plant B	NA	NA	NA	02N	10W	26	38.597322	-90.166963	NA	NA .	NA	112	NA	NA	1250	NA NA
	NÀ.	NA	Monsanto Chemical	NA	NA	NA NA	02N	10W	22	38.602836	-90.185359	NA	NA_	NA_	95	NA	NA	0	NA
	NA NA	NA	Monsanto Chemical Co.	NA	NA	NA	02N	10W	26	38.595531	-90.171579	NA .	NA	NA_	103	NA	NA	0	NA
	NA NA	NA	Monsanto Chemical	1953	NA	NA	02N	10W	22	38.602819	-90.183036	NA	NA	NA_	103	NA	NA	0	NA
	NA.	NA	Monsanto Chemical	NA	NA	NA	02N	10W	22	38.602819	-90.183036	NA	NA	NA	100	NA	NA	0	NA
	NA NA	NA	Monsanto Chemical Co.	1952	NA.	NA NA	02N	10W	22	38.602819	-90.183036	NA	NA	NA	100	NA .	NA .	0 .	NA .
	NA	NA	Monsanto Chemical Co.	NA	NA	NA	02N	10W	26	38.594633	-90.172735	NA	NA	NA .	110	NA	NA.	0 :	NA
	NA NA	NA	Monsanto Chemical Co.	NA	NA	NA	02N	10W	25	38.59911	-90.162385	NA	NA	NA	102	NA	NA .	0	NA .
	NA	NA	Monsanto Chemical Co.	NA	NA	NA.	02N	10W	27	38.601	-90.183051	NA	NA	NA	100	NA	NA	0	NA
	NA	NA	Monsanto Chemical Co.	NA	NA	NA	02N	10W	27	38.601	-90.183051	NA	NA	NA	99	NA	ŅA	0	NA
	NA	NA .	Monsanto Chemical Co.	NA .	NA	NA.	02N	10W	26	38.599119	-90.16464	NA	NA	NA	108	NA	NA	0	NA
	NA .	NA	Monsanto Chemical Works	NA .	NA	NA NA	02N	10W	26	38.594633	-90.172735	NA	NA	NA	108	NA	NA	1400	NA .
[427036	NA	SAUGET AREA 2 SITES GROUP-MW #P-1	NA	20061023	NA	02N	10W	23	38.6038889	-90.1775	Α	МО	DL	157.00	NA	NA	NA	NA
[427034	NA	SAUGET AREA 2 SITES GROUP-SAZ #MW-1 DEEP	. NA	20061023	NA	02N	10W		38.6036111	-90.1775	Α	мо	DL	115.90	NA	2.00	NA	NA .
	427033	NA	SAUGET AREA 2 SITES GROUP-SAZ #MW-1 MEDIUM	NA	20061023	NA NA		10W		38.6036111	-90.1775	A	мо	DL	64.20	NA	2.00	NA	NA
	427035	NA	SAUGET AREA 2 SITES GROUP-SAZ #MW-1 SHALLOW	NA	NA	NA	02N	10W		38.6036111	-90.1775	Α	мо	AU	20.40	NA	2.00	NA NA	NA
	423231	NA	SOLUTIA	NA	NA	NA		10W		38.5966667	-90.1761111	Α	мо	DL	55.00	NA	2.00	NA	NA .
l	423232	NA .	SOLUTIA	NA	NA	NA	02N	10W	26	38.5966667	-90.1761111	A	мо	DL	125.00	NA NA	2.00	NA	NA

Fig.	Log Number	SGS Number	Owner	Date Completed	Date Abandoned	Permit Number	TWN	RNG	SEC	Latitude	Longitude	Record Type	Well Use	Well Type	Total Depth	Casing Depth	Casing Diameter	Installation gpm	General Remarks
<u> </u>	429098	NA NA	SOLUTIA #MW-6M	20060000	20070711	NA NA		10W		38.5934472	-90.1889972	A	МО	DL	76.25	NA	2.00	NA .	NA
	429097	NA NA	SOLUTIA #MW-6D	20060000	20070711	NA NA	02N			38.5934472	-90.1889972	A .	мо	DL	131.43	NA NA	2.00	NA NA	NA
	429099	NA NA	SOLUTIA #MW-6S	20060000	20070711	NA NA	02N			38.5934472	-90.1889972	A	мо	DL	35.78	NA NA	2.00	NA .	· NA
	438343	NA NA	SOLUTIA/WG KRUMMRICH PLANT #GM-3	19831100	20061009	NA NA	02N			38.6000000	90.1755556	A	мо	DL	36.00	NA NA	6.00	NA NA	NA NA
	438345	NA.	SOLUTIAWG KRUMMRICK PLANT #GM-4A	19831100	20061009	NA	02N			38.5980556	-90.175	A	мо	DL	28.00	NA NA	2.00	NA NA	NA NA
	438358	NA NA	SOLUTIA/WG KRUMMRICK PLANT #MW-3C	19980800	20061009	NA	02N			38.5975000	-90.1763889	A	мо	DL	107.00	NA	2.00	NA :	NA NA
	438359	NA .	SOLUTIA/WG KRUMMRICK PLANT #MW-7B	19980800	20061012	NA	02N			38.5950000	-90.1769444	A	мо	DL	80.00	NA	2.00	NA .	NA
1	438360	NA.	SOLUTIA/WG KRUMMRICK PLANT #MW-7C	19980800	20061012	NA NA	02N	10W	26	38.5950000	-90.1769444	A	мо	DL	105.00	NA	2.00	NA .	NA NA
	438350	NA	SOLUTIA/WG KRUMMRICK PLANT #MW-GM-17A	NA	20061010	NA	02N	10W	26	38.5966667	-90.1744444	А	WO.	DL	38.00	NA	2.00	NA	NA
	438351	NA	SOLUTIA/WG KRUMMRICK PLANT #MW-GM-17B	19840700	20061010	NA	02N	10W	26	38.5966667	-90.1744444	А	МО	DL	77.00	NA	4.00	NA	NA
i	438352	NA	SOLUTIAWG KRUMMRICK PLANT #MW-GM-17C	19840700	20061010	. NA	02N	10W	26	38.5966667	-90.1744444	А	МО	DL	108.00	NA	4.00	NA	NA NA
	438353	_NA	SOLUTIA/WG KRUMMRICK PLANT #MW-GM-18A	19840700	20061011	NA	02N	10W	26	38.5930556	-90.1791667	A	МО	DL	40.50	NA	2.00	NA	NA NA
	438354	NA	SOLUTIA/WG KRUMMRICK PLANT #MW-GM-18B	19840700	20061011	NA	02N	10W	26	38.5930556	-90.1791667	А	МО	DL	95.00	NA	4.00	NA	. NA
	438346	NA	SOLUTIAWG KRUMMRICK PLANT #MW-GM-4B	19840700	20061009	NA	02N	10W	26	38.5980556	-90.175	Α	мо	DL	87.00	NA	4.00	NA	NA NA
	438347	NA.	SOLUTIA/WG KRUMMRICK PLANT #MW-GM-4C	19840100	20061010	NA	02N	10W	26	38.5980556	-90.175	A	мо	DL	104.00	NA	4.00	NA	NA NA
-	438349	NA.	SOLUTIAWG KRUMMRICK PLANT #MW-GM-6B	19840700	20061011	NA	02N	10W	26	38.5944444	-90.1755556	. A	МО	DL	91.00	_NA_	4.00	NA	
	· 438348	NA NA	SOLUTIA/WG KRUMMRICK PLANT #MW-GM-GA	NA NA	20061011	NĄ	02N	10W	26	38.5944444	-90.1755556	Α	мо	DL	35.50	NA	2.00	NA	NA NA
15	438355	NA	SOLUTIAWG KRUMMRICK PLANT #MW-GWE-6D	NA .	20061011	NA	02N	10W	26	38.5966667	-90.1761111	A	мо	DL	98.00	NA	1.00	NA .	NA .
	438356	NA NA	SOLUTIA/WG KRUMMRICK PLANT #MW-GWE-6M	NA NA	20061011	NA	02N	10W	26	38.5966667	-90.1761111	Α	мо	DL	56.00	NA	1.00	NA_	NA .
	438357	ΝÀ	SOLUTIA/WG KRUMMRICK PLANT #MW-GWE-6S	NA NA	20061011	NA	02N	10W	26	38.5966667	-90.1761111	Α	мо	DL	35.50	NA NA	1.00	NA	NA .
	438361	NA	SOLUTIA/WG KRUMMRICK PLANT #MW-WD-34	NA	20061011	NA .	02N	10W	26	38.5958333	-90.1766667	Α	мо	DL	32.00	NA	2.00	NA '	NA
	444972	NA	SOLTUIA, INC MW #AG-1 (KRUMMRICH PLANT)	NA	20090427	NA	02N	10W	26	38.5969167	-90.1685833	Α	мо	DL	30	NA.	2.00	NA NA	NA NA
	444973	NA	SOLUTIA, INC MW#AG-2 (KRUMMRICH PLANT)	NA NA	20090424	NA NA	02N	10W	26	38.5969167	-90.1685833	Α	мо_	DL	30	NA NA	2.00	NA_	NA NA
	444974	NA	SOLUTIA, INC MW#RW-6 (KRUMMRICH PLANT)	20021203	20090427	NA .	02N	10W	26	38.5969167	-90.1685833	Α	мо	DŁ	15	NA	2.00	NA NA	NA .
	444975	Ν̈́Α	SOLUTIA, INC MW#RW-7 (KRUMMRICH PLANT)	20021203	20090424	NA	02N	10W	26	38.5969167	-90.1685833	A.	мо	DL	15.5	NA .	2.00	NA .	NA
	449358	NA NA	SOLUTIA, INC #MW-MW01	20090213	20100219	NA .	02N	10W	26	NA NA	NA NA	A	мо	DL	26	NA	2.00	NA	NA NA
	456657	NA	SOLUTIA W G KRUMMRICH FACILITY #SVE-01B	02/03/2009	8/18/2011	NA	02N	10W	26	NA NA	NA	Α	мо	DL	14.5	NA	NA	NA NA	MISTAKENLY LISTED AS "#SUE-01B" IN THE ISWS DATABASE
	456660	NA .	SOLUTIA/ W G KRUMMRICH FACILITY #SVE-12C	02/04/2009	8/18/2011	NA NA	02N	10W	26	NA	NA	Α	мо	DL	10.5	NA	NA	NA NA	MISTAKENLY LISTED AS "#SUE-12C" IN THE ISWS DATABASE
	456680	NA NA	SOLUTIAW G KRUMMICH FACILITY #SVE-07BA	02/05/2009	8/23/2011	NA	02N	10W	26	NA NA	NA	A	мо	DL	14.5	NA	. NA	NA	MISTAKENLY LISTED AS "#SUE-07BA" IN THE ISWS DATABASE
	456688	NA	SOLUTIAW G KRUMMICH FACILITY #SVE-11B	02/04/2009	8/23/2011	NA NA	02N	10W	26	NA_	NA	Α	мо	DL	14.5	NA_	NA	NA NA	MISTAKENLY LISTED AS "#SUE-11B" IN THE ISWS DATABASE
	456656	NA NA	SOLUTIAW G KRUMMRICH FACILITY #SVE-01A	02/03/2009	8/18/2011	NA .	02N	10W	26	NA	NA	A	мо	DL	10	ŅĀ	NA	NA NA	MISTAKENLY LISTED AS "#SUE-01A" IN THE ISWS DATABASE
	456658	NA	SOLUTIAW G KRUMMRICH FACILITY #SVE-02A	02/03/2009	8/18/2011	NA	02N	10W	26	NA	NA	Α	мо	DL	10	NA	NA	NA NA	MISTAKENLY LISTED AS "#SUE-02A" IN THE ISWS DATABASE
	456659	NA	SOLUTIAW G KRUMMRICH FACILITY #SVE-02B	02/03/2009	8/18/2011	NA .	02N	10W	26	NA	NA	A	мо	DL	14	NA	NA	NA	MISTAKENLY LISTED AS "#SUE-02B" IN THE ISWS DATABASE
	456661	NA	SOLUTIAW G KRUMMRICH FACILITY #SVE-03A	02/03/2009	8/18/2011	NA	02N	10W	26	NA	NA	A	мо	DL .	9.5	NA	NA	NA .	MISTAKENLY LISTED AS "#SUE-03A" IN THE ISWS DATABASE
	456662	NA	SOLUTIA/W G KRUMMRICH FACILITY #SVE-03B	02/03/2009	8/18/2011	NA	02N	10W	26	NA	NA	A	мо	DL	14.5	NA	NA	NA	MISTAKENLY LISTED AS "#SUE-03B" IN THE ISWS DATABASE

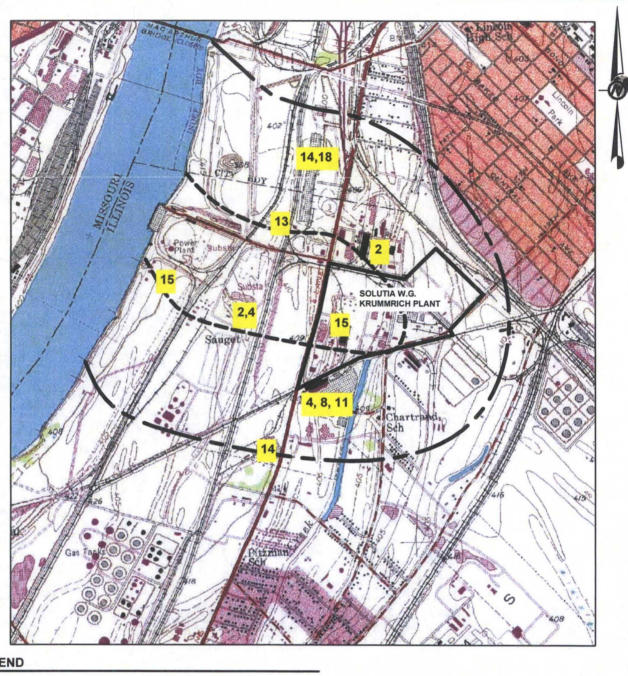
Fig.	Log	SGS	<u> </u>	Date	Date	Permit	Γ	1				Record	Well	Well	Total	Casing	Casing	Installation	
ID	Number	Number	Owner	Completed	Abandoned	Number	TWN	RNG	SEC	Latitude	Longitude	Туре	Use	Туре	Depth	Depth	Diameter	gpm	General Remarks
	456673	NA NA	SOLUTIAW G KRUMMRICH FACILITY #SVE-04AD	02/05/2009	8/18/2011	<u>N</u> A	02N	10W	26	NA	NA NA	Α	мо	DL	9.5	NA	NA	NA	MISTAKENLY LISTED AS "#SUE-04AD" IN THE ISWS DATABASE
Ì	456674	_NA_	SOLUTIAW G KRUMMRICH FACILITY #SVE-04AD	02/05/2009	8/18/2011	NA	02N	10W	26	NA	NA	Α	мо	DL	14.5	NA	NA	NA	MISTAKENLY LISTED AS "#SUE-04AD" IN THE ISWS DATABASE
	456675	NA NA	SOLUTIAW G KRUMMRICH FACILITY #SVE-05AD	02/05/2009	8/18/2011	NA	02N	10W	26	NA	NA NA	A	мо	DL	10	NA	NA	NA	MISTAKENLY LISTED AS "#SUE-OSAD" IN THE ISWS DATABASE
	456676	NA NA	SOLUTIAW G KRUMMRICH FACILITY #SVE-05BD	02/05/2009	8/18/2011	NA	02N	10W	26	NA NA	·NA	A	мо	DL	14.5	. NA	NA	NA	MISTAKENLY LISTED AS "#SUE-05BD" IN THE ISWS DATABASE
	456678	,NA	SOLUTIAW G KRUMMRICH FACILITY #SVE-06BD	02/05/2009	8/23/2011	NA	02N	10W	26	NA	NA .	A	МО	DL	14.5	NA	NA	NA .	MISTAKENLY LISTED AS "#SUE-06BD" IN THE ISWS DATABASE
1	456681	NA	SOLUTIAW G KRUMMRICH FACILITY #SVE-08AD	02/05/2009	8/23/2011	NA	02N	10W	26	NA NA	NA	Α	мо	DL	9.5	NA	NA	NA	MISTAKENLY LISTED AS "#SUE-08AD" IN THE ISWS DATABASE
	456682	NA	SOLUTIAW G KRUMMRICH FACILITY #SVE-08BD	02/05/2009	8/23/2011	NA	02N	10W	26	NA_	NA .	Α	мо	DL	14.5	NA	NA	NA	MISTAKENLY LISTED AS "#SUE-08BD" IN THE ISWS DATABASE
	456683	NA	SOLUTIA/W G KRUMMRICH FACILITY #SVE-09A	02/04/2009	8/23/2011	NA	02N	10W	26	NA	NA	Α	мо	DL	8.5	NA	NA	NA	MISTAKENLY LISTED AS "#SUE-09A" IN THE ISWS DATABASE
15	456684	NA	SOLUTIA/W G KRUMMRICH FACILITY #SVE-09B	02/04/2009	8/23/2011	NA	02N	10W	26	NA	NA NA	Α	мо	DL	13.5	NA	NA	NA	MISTAKENLY LISTED AS "#SUE-09B" IN THE ISWS DATABASE
	456685	NA	SOLUTIA/W G KRUMMRICH FACILITY #SVE-10A	02/04/2009	8/23/2011	NA	02N	10W	26	NA .	NA	Α	мо	DL	9.5	NA	NA	NA ±	MISTAKENLY LISTED AS "#SUE-10A" IN THE ISWS DATABASE
	456686	NA	SOLUTIAW G KRUMMRICH FACILITY #SVE-108	02/04/2009	8/23/2011	NA	02N	10W	26	NA	NA	A	МО	DL	15	NA	NA	NA_	MISTAKENLY LISTED AS "#SUE-10B" IN THE ISWS DATABASE
İ	456687	NA	SOLUTIAW G KRUMMRICH FACILITY #SVE-11A	02/04/2009	8/23/2011	NA	02N	10Ŵ	26	NA	NA	A	МО	DL	9.5	NA	NA	NA	MISTAKENLY LISTED AS "#SUE-11A" IN THE ISWS DATABASE
1	456672	NA	SOLUTIAW G KRUMMRICH FACILITY #SVE-13C	02/04/2009	8/23/2011	NA .	02N	10W	26	NA	NA	Α	МО	DL	10.5	NA	NA	NA	MISTAKENLY LISTED AS "#SUE-13C" IN THE ISWS DATABASE
	456679	NA	SOLUTIAW G KRUMMRICH FACILITY #SVE-14C	· 2/5/2009	8/23/2011	NA	02N	10W	26	NA	NA	A	МО	DL	10	NA	NA	NA	MISTAKENLY LISTED AS "#SUE-14C" IN THE ISWS DATABASE
	456689	NA NA	SOLUTIAW G KRUMMRICH FACILITY #SVE-14C	02/07/2009	8/18/2011	NA .	02N	10W	26	NA	NA	Α	МО	DL	10.5	NA	NA	NA	MISTAKENLY LISTED AS "#SUE-14C" IN THE ISWS DATABASE
	456690	NA	SOLUTIAW G KRUMMRICH FACILITY #SVE-15C	02/07/2009	8/23/2011	NA	02N	10W	26	NA	NA .	Ą	МО	DL	10.5	NA.	NA_	. NA	MISTAKENLY LISTED AS "#SUE-15C" IN THE ISWS DATABASE
	456677	NA	SOLUTIAW G KRUMMRICH FACILTIY #SVE-06AD	02/05/2009	8/23/2011	NA	02N	10W	26	NA	NA _	Α	МО	DL	10	NA_	NA	NA NA	MISTAKENLY LISTED AS "#SUE-06AD" IN THE ISWS DATABASE
16	135251	NA	STERLING STEEL CASTING	19420000	NA	NA	. 02N	10W	26	NA	NA	ос	IC	,NA	95.00	NA	NA	NA NA	NA.
L	135252	. NA	STERLING STEEL CATSING	19730000	NA	NA	02N	10W	26	NA	NA	С	ပ	NA	NA	NA	NA	NA	NA NA
17	403593	NA	. TRADE WASTE INCINERATION INC	1982	1989	M105819	02N	10W	25	NA	NA	RG	NA	NA	84.00	NA	NA	NA	NA
L"	404671	25697	TRADE WASTE INCINERATION INC	1985	NA	M118701	02N	10W	25	NA	NA.	RG	NA	NA	89.00	NA	NA	NA	NA NA
	NA	NA	Union Electric Light & Power	NA NA	NA	NA	02N	10W	23	38.60915	-90.172608	NA	NA	NA	52	NA	NA	0	NA NA
18	NA	NA	Union Electric Light & Power	NA	NA .	NA	02N	10W	23	38.60915	-90.172608	NA	NA	NA	101	NA	NA	0	. NA
] "	NA	NA	Union Electric Light & Power	NA	NA	NA .	02N	10W	23	38.60915	-90.172608	NA	NA	NA	77	NA	NA	0	NA NA
	NA	NA .	Union Electric Light & Power	NA	NA	NA	02N	10W	23	38.60915	-90.172608	NA	NA	NA	105	- NA	NA	0	· NA

NOTES:

RW Relief

Data compiled from the Illinois State Water Survey Database and Illinois State Geological Survey online database (http://www.isgs.uiuc.edu/maps-data-pub/wwdb/wwdb.shtml) RECORD TYPE WELL TYPE AU Auger C Chemical Analysis Record G Geological Record **DL** Drilled I ISWS Inventory Record O Other Record R Construction Record Z No Record Available WELL USAGE DO Domestic IC Industrial/Commercial MO Monitoring **OB** Observation RC Recovery

FIGURE



LEGEND

APPROXIMATE PLUME BOUNDARY

0.5 MILE RADIUS

SOLUTIA W.G. KRUMMRICH FACILITY BOUNDARY

FACILITY ID — SEE TABLE 1 FOR CORRESPONDING INFORMATION



NOTES:

- 1. Base map obtained from USGS 1997 Cahokia, Illinois 7.5-Minute Quadrangle.
- Contaminate plume boundary approximated from Figure 1, Long-Term Monitoring Program, URS, April 11, 2008.
 Facilities that do not have well latitude and longitude data provided in the ISGS and ISWS databases are not shown here.

Q.	Golder Associa ST. LOUIS, MISSO	ites	DATE DESIGN CADD	AS SHOWN 3/05/12 2/23/09 MWD	GROUNDWATER WELLS WITH SOLUTIA'S PLUME BO	
FILE No.	093.842	268.WS1	CHECK	PJJ		FIG NO
PROJECT No.	093-84268	REV. 1	REVIEW	MNH	SOLUTIA INC.	1

ATTACHMENT A CITY ORDINANCES

VILLAGE OF SAUGET

STATE OF ILLINOIS)
COUNTY OF ST. CLAIR) ss
VILLAGE OF SAUGET

CERTIFICATE

- I, the undersigned, Janice D. Delaney, do hereby CERTIFY that:
- 1. I am the duly qualified and acting Village Clerk of the Village of Sauget, an Illinois municipal corporation and home rule unit situated in St. Clair County, Illinois. As such, I have the care and custody of its minutes, ordinances, resolutions, and other documents and its official seal.
- 2. On the 12th day of October , 1999 , a meeting of the President and Board of Trustees of said VILLAGE was duly and properly convened, held and conducted. If required, due proper and timely notice was given.
- 3. At said meeting, a quorum was present throughout.

	" AN ORDINANCE POTABLE WATER S							<u>_</u>
	WATER SUPPLY WE					OF	FOIABL	مکا د
•	WAIDN SOLLDI WE	DID ON DI	HIII OTHER	METHOD	•			
		 	· · · · · · · · · · · · · · · · · · ·					
	-							"
			_	ution No				

was duly and properly adopted by the President and Board of Trustees of said VILLAGE and was thereupon duly approved by the President of said VILLAGE.

- 5. A true, correct and complete copy of said document is attached hereto and, by this reference, incorporated herein and made a part hereof.
- The original of said document is in my possession and control as said Village Clerk.
- 7. The provisions of said document have not been altered, changed or amended in any manner whatever and are now in full force and effect.

Whereof, I have hereunto set my hand and affixed the official seal of said VILLAGE on this $\frac{14th}{day}$ of $\frac{June}{day}$, $\frac{2005}{day}$.

(SEAL)

anice D. Delaney

#illage Clerk

Village of Sauget, Illinois

ORDINANCE NO.97-5

AN ORDINANCE PROHIBITING THE USE OF GROUNDWATER AS A POTABLE WATER SUPPLY BY THE INSTALLATION OR USE OF POTABLE WATER SUPPLY WELLS OR BY ANY OTHER METHOD

WHEREAS, certain properties in the Village of Sauget, Illinois, have been used over a period of time for commercial/industrial purposes; and

WHEREAS, because of said use, concentrations of certain chemical constituents in the groundwater beneath the Village may exceed Class I groundwater quality standards for potable resource groundwater, as set forth in 35 Illinois Administrative Code Part 620, or Tier I residential remediation objectives, as set forth in 35 Ill. Adm. Code Part 742, and

WHEREAS, the Village of Sauget desires to limit potential threats to human health from groundwater contamination while facilitating the redevelopment and productive use of properties that are the source of said chemical constituents;

NOW, THEREFORE, BE IT ORDAINED BY THE VILLAGE COUNCIL IN THE VILLAGE OF SAUGET, ILLINOIS:

Section One: Use of groundwater as a potable water supply prohibited.

The use or attempted use of groundwater from within the corporate limits of the Village as a potable water supply by the installation or drilling of wells or by any other method is hereby prohibited.

Section Two: Penalties

Any person violating the provisions of this ordinance shall be subject to a fine of up to for each violation.

Section Three: Definitions.

"Person" is any individual, partnership, co-partnership, firm, company, limited liability company, corporation, association, joint stock company, trust, estate, political subdivision, or any other legal entity, or their representatives, agents or assigns.

"Potable water" is any water used for human or domestic consumption, including, but not limited to, water used for drinking, bathing, swimming, washing dishes, or preparing foods.

Section Four: Repealer.

All ordinances or parts of ordinances in conflict with this ordinance are hereby repealed insofar as they are in conflict with this ordinance.

Section Five: Severablity.

If any provision of this ordinance or its application to any person or under any circumstances is adjudged invalid, such adjudication shall not affect the validity of the ordinance as a whole or of any portion not adjudged invalid.

Section Six: Effective Date.

This ordinance shall be in full force and effect from and after its passage, approval and publication, as required by law.

INTRODUCED AND READ FOR THE FIRST TIME: October 12, 1999

READ FOR THE SECOND TIME:

(under suspension of rules): October 12, 1999

READ FOR THE THIRD TIME:

(under suspension of rules): October 12, 1999

ADOPTED AND ENACTED: October 12, 1999

ROLL CALL VOTE:

Ayes: Adele, McDaniel, Rich, Cates, Thornton, Sauget

Nays: NoNE

Absent: NoNE

Unfilled Vacancy:

APPROVED: October 12, 1999

APPROVED:

President (mayor) Pro Temore

ATTEST:

Bethy Jone Wilson
Village Clerk

STATE OF ILLINOIS)
COUNTY OF ST. CLAIR) ss
VILLAGE OF SAUGET

CERTIFICATE

I,	the	undersigned,	Janice D.	Delaney,	do	hereby	CERTIFY	that:
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- 1. I am the duly qualified and acting Village Clerk of the Village of Sauget, an Illinois municipal corporation and home rule unit situated in St. Clair County, Illinois. As such, I have the care and custody of its minutes, ordinances, resolutions, and other documents and its official seal.
- 2. On the 10th day of May , 2005 , a meeting of the President and Board of Trustees of said VILLAGE was duly and properly convened, held and conducted. If required, due proper and timely notice was given.
- At said meeting, a quorum was present throughout.

	hat certain document entitled: ANCE NO. 99-5 "AN ORDINANCE PROHIB UNDWATER AS A POTABLE WATER SUPPLY	
INSTALLATION OF	R USE OF POTABLE WATER SUPPLY WELLS	
ANY OTHER METHO	ons".	
Ordinance No. 05-0	03 Resolution No.	

was duly and properly adopted by the President and Board of Trustees of said VILLAGE and was thereupon duly approved by the President of said VILLAGE.

- 5. A true, correct and complete copy of said document is attached hereto and, by this reference, incorporated herein and made a part hereof.
- The original of said document is in my possession and control as said Village Clerk.
- 7. The provisions of said document have not been altered, changed or amended in any manner whatever and are now in full force and effect.

Whereof, I have hereunto set my hand and affixed the official seal of said VILLAGE on this $\frac{6\text{th}}{\text{day}}$ of $\frac{\text{June}}{\text{June}}$, $\frac{20}{\text{O}5}$.

(SEAL)

Jenice D. Delaney

Allage Clerk

Willage of Sauget, Illinois

VILLAGE OF SAUGET ORDINANCE NO. 05-03

AMENDING ORDINANCE NO. 99-5 "AN ORDINANCE PROHIBITING THE USE OF GROUNDWATER AS A POTABLE WATER SUPPLY BY THE INSTALLATION OR USE OF POTABLE WATER SUPPLY WELLS OR BY ANY OTHER METHODS

WHEREAS, the Village of Sauget Board of Trustees passed ordinance No. 99-5 which prohibited the use of groundwater as a potable water supply but failed to clearly indicate that said prohibition extends to the Village itself, as a municipal body; and,

WHEREAS, it is necessary to make this clarification to meet certain residential remedial requirements of the Illinois Environmental Protection Agency.

NOW THEREFORE BE IT HEREBY ORDAINED BY THE BOARD OF TRUSTEES OF THE VILLAGE OF SAUGET, ST. CLAIR COUNTY, ILLINOIS AS FOLLOWS:

- 1. <u>Section 1</u> Ordinance No. 99-5 is amended by the addition of a final sentence to Section 1 as follows:" This prohibition expressly includes the Village of Sauget as a municipal body."
- 2. Section 2 All ordinances or parts of ordinances is conflict with this ordinance are hereby repealed insofar as they are in conflict with this ordinance.
- 3. Section 3 If any provision of this ordinance or its application to any person or under any circumstances is adjudged invalid, such adjudication shall not affect the validity of the ordinance as a whole or of any portion not adjudged invalid.
- 4. <u>Section 4 This ordinance shall be in full force and effect from and after its passage, approval and publication, as required by law.</u>

INTRODUCED ANI	READ FOR	THE FIRST TIME:	May 10, 2005
READ FOR THE SEC (under suspension of			May 10, 2005
READ FOR THE TH (under suspension of			May 10, 2005
ADOPTED AND EN	IACTED:		May 10, 2005
ROLL CALL VOTE:	· .	:	·
	AYE	NAY	ABSENT
ADELE	X		
MCDANIEL	<u> </u>		
WORS			<u>x</u>
CATES			<u> </u>
THORNTON	X		*****
NICHOLSON	<u> </u>		
APPROVED:	May 10, 200	5	
		APPROVED: VIE	AGE OF SAUGET
		BY:	/dh.
·		Richard Sau	get, Jr. President

ATTEST:

Village Clerk
VILLAGE OF SAUGET, ILLINOIS

VILLAGE OF CAHOKIA

ORDINACE No. 981

AN ORDINANCE PROHIBITING THE USE OF GROUNDWATER AS A POTABLE WATER SUPPLY BY THE INSTALLATION OR USE OF POTABLE WATER SUPPLY WELLS OR BY ANY OTHER METHOD

WHEREAS, certain properties in the Village of Caholda, Illinois, have been used over a period of time for commercial/industrial uses; and

WHEREAS, because of said use, concentrations of certain chemical constituents in the groundwater beneath the Village may exceed Class I groundwater quality standards for potable resource groundwater, as set forth in 35 Administrative Code Part 620, or Tier 1 residential remediation objectives, as set forth in 35 III. Admin. Code Part 742; and

WHEREAS, the Village of Cahokia desires to limit potential threats to human health from groundwater contamination while facilitating the redevelopment and productive use of properties that are the source of said chemical constituents:

NOW, THEREFORE, BE IT ORDAINED BY THE VILLAGE BOARD IN THE VILLAGE OF CAHOKIA, ILLINOIS:

Section One: Use of groundwater as a potable water supply prohibited.

The use or attempted use of groundwater from within the corporate limits of the Village as a potable water supply by the installation or drilling of wells or by any other method is hereby prohibited.

Section Two: Penalties.

Any person violating the provisions of this ordinance shall be subject to a fine of up to \$1,000.00 for each violation.

Section Three: Definitions.

"Person" is any individual, partnership, co-partnership, firm, company, limited liability company, corporation, association, joint stock company, trust, estate, political subdivision, or any other legal entity, or their representatives, agents or assigns,

"Potable water" is any water used for human or domestic consumption, including, but not limited to, water used for drinking, bathing swimming washing dishes, garden or lawn watering or preparing foods...

Section Four; Repealer.

All ordinances or parts of ordinances in conflict with this ordinance are hereby repealed insofar as they are in conflict with this ordinance.

Section Five: Severability.

If any provision of this ordinance or its application to any person or under any circumstances is adjudged invalid, such adjudication shall not affect the validity of the ordinance as a whole or of any portion not adjudged invalid.

Section six: Effective Date.

This ordinance shall be in full force and effect from and after its passage, approval and publication, as required by law.

ADOPTED: 6-06-2008 (Date)

ADOPTED: 6-06-2-06 (Date)

Officially published this 21 day of June 2000.

ORDINANCE NO. <u>05-1086</u>

AN ORDINANCE AMENDING CHAPTER 1042.08-"REGULATIONS GOVERNING USE OF WATERWORKS SYSTEM BY THE ADDITION OF SUBPARAGRAPH "Q"

WHEREAS, certain properties with the City of Cahokia (the "City") have been used over a number of years as gas stations; and

WHEREAS, because of said use, concentrations of certain chemical constituents in the groundwater beneath these properties may exceed Class I groundwater standards for potable resource groundwater as set forth in 35 III. Adm. Code 620 or Tier One residential remediation objectives as set forth in 35 III. Adm. Code 742; and

WHEREAS, the City wishes to limit potential threats to human health from groundwater contamination while facilitating the redevelopment and productive reuse of properties that are the source of said chemical constituents;

NOW, THEREFORE BE IT ORDAINED BY THE CITY COUNCIL, OF THE CITY OF CAHOKIA, ST. CLAIR COUNTY, ILLINOIS as follows:

<u>SECTION 1:</u> RECITALS. The facts and statements contained in the preamble to this Ordinance are found to be true and correct and are hereby adopted as part of this Ordinance.

SECTION II: AMENDMENT. The Codified Ordinances of the City of Cahokia, Chapter 1042.08 — Regulations Governing Use of Waterworks System is hereby amended by the addition of the following subparagraphs:

1042.08 REGULATIONS GOVERNING USE OF WATERWORKS SYSTEM:

- (q) As a result of potential groundwater contamination as identified by the IEPA under certain parcels of land, no person (including the City and any other unit of government) shall drill or install any potable water supply well or use any well for the purpose of obtaining a potable water supply within a 855 foot radius of the following parcel:
 - (i) Parcel Number 01-35-108-017

<u>SECTION III:</u> SAVINGS CLAUSE. If any section, subsection, or sentence, clause, or phrase of this ordinance is for any reason held to be invalid, such decision or decisions shall not affect the validity of the remaining portions of this ordinance.

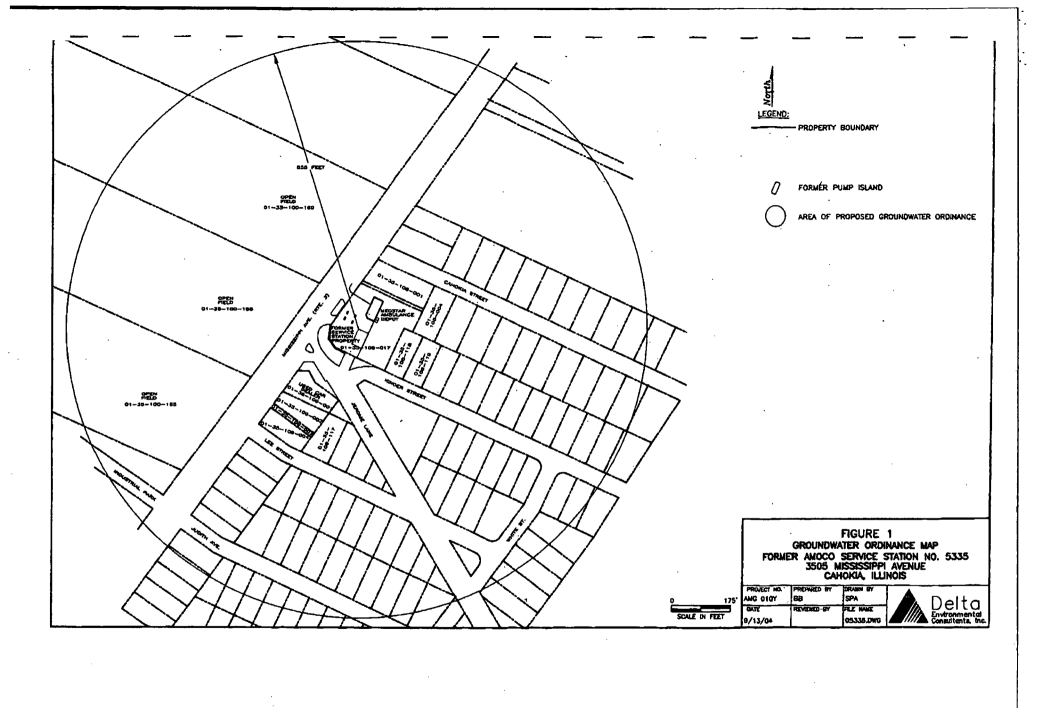
<u>SECTION IV:</u> REPEALER. Any ordinances, resolutions, and parts of ordinances and resolutions in conflict with this ordinance are hereby repealed.

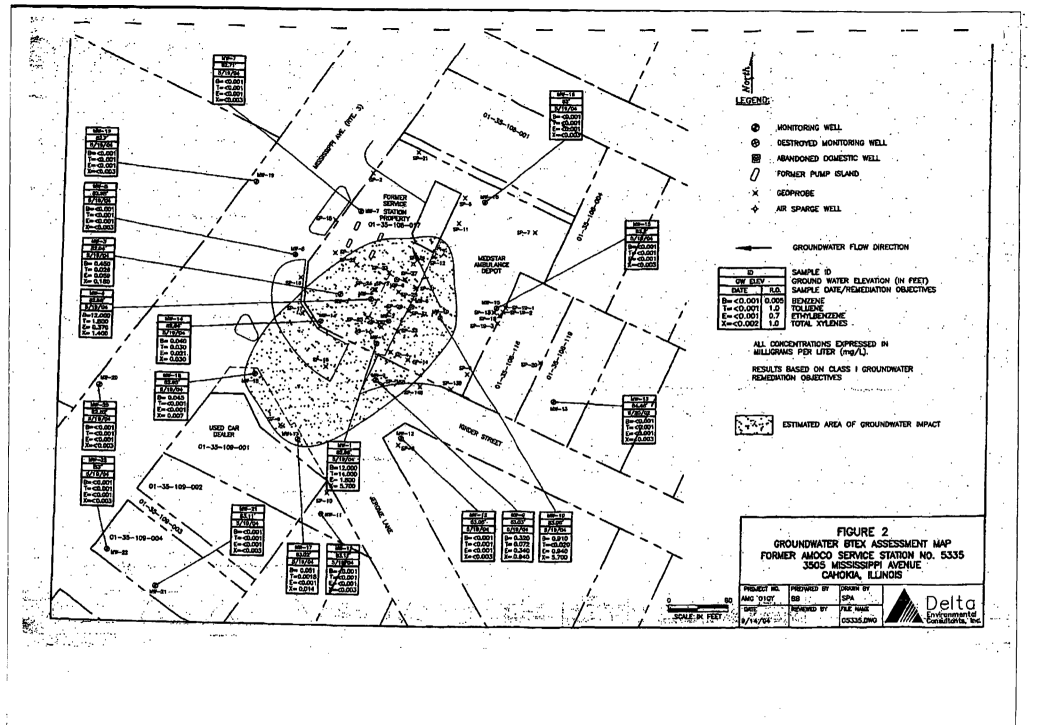
•		
SECTION V: EFFECT Upon passage. ADOPTED this 7/1/4 day as follows:	_	inance shall be effective immediately 2005 2004, pursuant to a roll call vote
APPROVED by me this 22	# day of Juh	2005
	By: Frank Be City of Ca	rgman, Mayor ahokia, St. Clair County, Illinois
Filed in my office and publis H day of By: City of Cahokia, St. Clair	, 2004 2005	

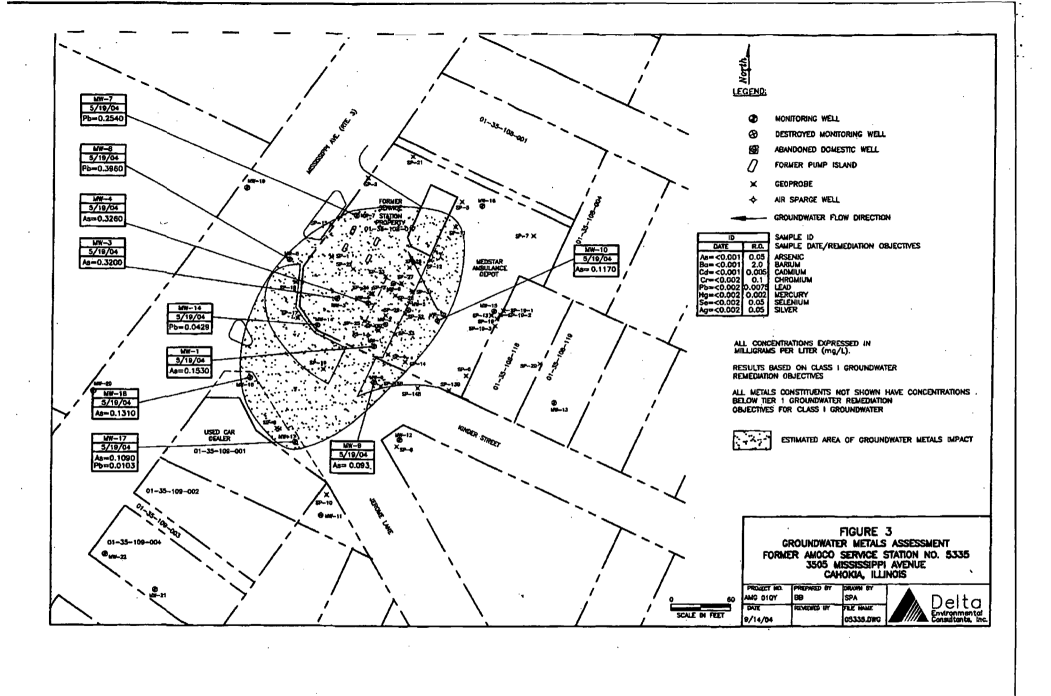
OFFICIAL SEAL

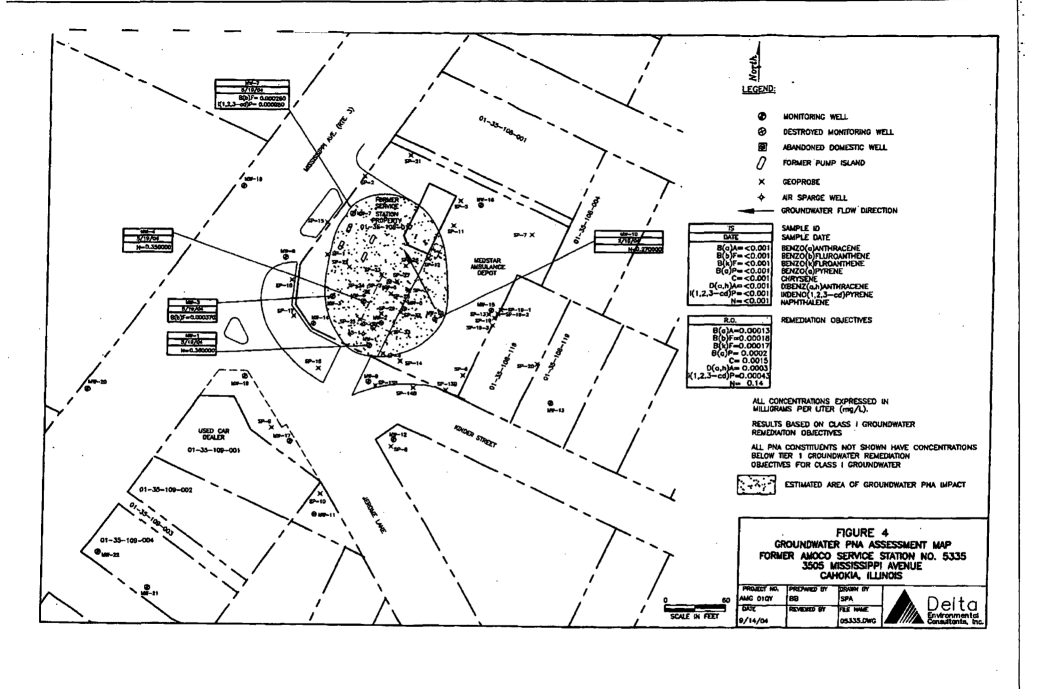
Peggy A. Torry
Notary Public, State of Illinois
vy Commission Expires 07/25/09

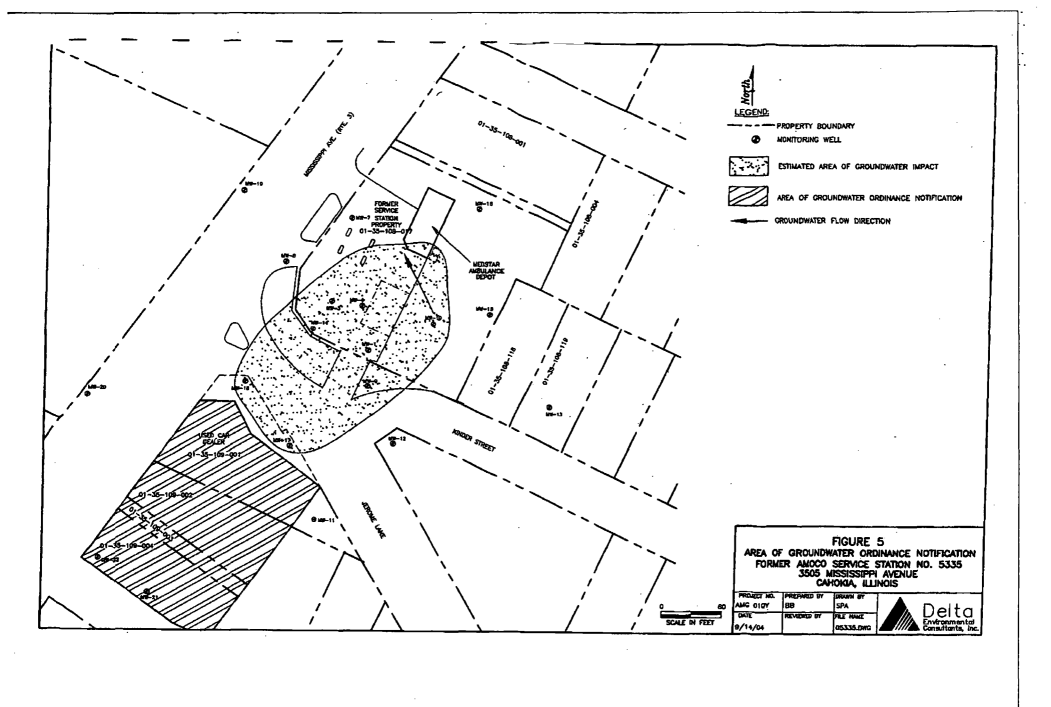
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My Commission Expires 07(25/09)
My Commission Expires 07(25/09)











ORDINANCE NO. 2008-1119

AN ORDINANCE PROHIBITING THE USE OF GROUNDWATER AS A POTABLE WATER SUPPLY BY THE INSTALLATION OR USE OF POTABLE WATER SUPPLY WELLS OR BY ANY OTHER METHOD

WHEREAS, certain properties in the Village of Cahokia, Illinois have been used over a period of time for commercial/industrial purposes; and

WHEREAS, because of said use, concentrations of certain chemical constituents in the groundwater beneath the Village may exceed Class I groundwater quality standards for potable resourcegroundwater as set forth in 35 Illinois Administrative Code 620 or Tier 1 residential remediation objectives as set forth in 35 Illinois Administrative Code 742; and

WHEREAS, the Village of Cahokia desires to limit potential threats to human health from groundwater contamination while facilitating the redevelopment and productive use of properties that are the source of said chemical constituents;

NOW, THEREFORE, BE IT ORDAINED BY THE CITY COUNCIL OF THE VILLAGE OF CAHOKIA, ILLINOIS:

- Section 1. The use or attempt to use as a potable water supply groundwater from within the area described in Exhibit "A" and Exhibit "B" attached hereto by the installation or drilling of wells or any other method is hereby prohibited.
- Section 2. Any person violating the provisions of this ordinance shall be subject to a fine of up to Five Hundred Dollars (\$500.00) for each violation.
- <u>Section 3.</u> "Person" is any individual, partnership, copartnership, firm, company, limited liability company, corporation, association joint stock company, trust, estate, political subdivision, or any other legal entity, or their legal representatives, agents or assigns.

"Potable water" is any water used for human or domestic consumption, including, but not limited to, water used fordrinking, bathing, swimming, washing dishes, or preparing foods.

Section 4. All ordinances or parts of ordinances in conflict with this ordinance are hereby repealed insofar as they are in conflict with this ordinance.

Section 5. If any provision of this ordinance or its application to any person or under any circumstances is adjudged invalid, such adjudication shall not affect the validity of the ordinance as a whole or of any portion not adjudged invalid.

<u>Section 6.</u> This ordinance shall be in full force and effect from and after its passage, approval and publication as required by law.

of	THIS ORDINANCE PRESENTED to the Village Board of Trustees this April day
	Approved this 1st day of April, A.D. 2008.

village President

Members of the Board of Trustees

John Malone Alona HE Cay

Attest:

Remadettelliggers.
Village Clerk

STATE OF ILLINOIS)
COUNTY OF ST. CLAIR)

CERTIFICATION

The undersigned Village Clerk does herewith certify that the attached is a true and correct copy of the Ordinance duly adopted by the President and Board of Trustees of the Village of Cahokia at a meeting of the Village Board held on the 1st day of April, 2008

VILLAGE CLERK



CITY OF EAST ST. LOUIS

ORDINANCE # 97 __/066

AN ORDINANCE PROHIBITING THE USE OF GROUNDWATER AS A POTABLE WATER SUPPLY; INSTITUTED TO PROTECT THE SAFETY, HEALTH AND WELFARE OF LOCAL RESIDENTS AND PROVIDE PROTECTIVE COVENANTS TO FACILITATE THE REDEVELOPMENT AND RE-USE OF PROPERTY IN THE CITY OF EAST ST. LOUIS.

WHEREAS:

the City of East St. Louis, St. Clair County, Illinois (the 'City'), is a duly created, organized and validly existing municipality of the State of Illinois under the 1970 Illinois Constitution (the 'Constitution') and the laws of the State of Illinois, including particularly the Illinois Municipal Code, and all laws amendatory thereof and supplementary thereto (Chapter 65, Act 5, Illinois Compiled Statutes (1994); the 'Code'); and

WHEREAS:

the City is a 'home rule unit' under Section 6(a) of Article VII of the Constitution and, an such, may exercise any power or perform any function pertaining to its government and affairs including, but not limited to, the power to tax and the power to incur debt, and the power to protect the health and

promote the welfare of its citizens; and

WHEREAS:

The City of East St. Louis may enter into a Redevelopment Plan and Planed Units Development Agreement that may be made a part of this Ordinance by reference.

,

Section One. Use of groundwater as a potable supply prohibited.

EXCEPT FOR SUCH USES OR METHODS IN EXISTENCE BEFORE THE EFFECTIVE DATE OF THIS ORDNANCE, The use or an attempt to use as a potable water supply, groundwater from within the corporate limits of the City of East St. Louis by the installation or drilling of wells or by any other methods is hereby prohibited.

Section two. Penalties.

Any person violating the provisions of this ordinance shall be subject to a fine of up to five hundred dollars (\$500.00) for each violation. Section three. Definitions.

□Persons□ is any individual, partnership, co-partnership, firm, company, limited liability company, corporation, association, joint stock company, trust, estate, political subdivision, or any entity, or their legal representative, agents or assigns.

□Potable water is any water used for human or domestic consumption, including, but not limited to, water used for drinking, bathing, swimming, washing dishes, or preparing foods.

Section four. Repealer.

All ordinances or parts of ordinances in conflict with this ordinance are hereby repealed insofar as they are in conflict with this ordinance.

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Section five. Severability.

If any provision of this ordinance or its application to any person or under any circumstances is adjudged invalid, such adjudication shall not effect the validity of the ordinance as a whole or any portion not adjudged invalid

Section six. Effective date.

This ordinance shall be in full force and effect upon passage, approval and publication as required by law.

The City Council of the City of East St. Louis herein authorizes the Mayor and or City Manager to implement and sign any and all corresponding and necessary government regulatory documents to implement this **Ground Water Safety and Public Health Protection Ordinance, herein passed; via any and all necessary Memorandum of Understandings (MOU) already passed by City Council or deemed to be

necessary by and between the City of East St. Louis and the appropriate and or necessary Environmental Protection Agencies (i. e. The Illinois Environmental Protection Agency, IEPA; the United States Environmental Protection Agency including U. S. EPA Region V; and or the State of Illinois Department of Natural Resources (DNR), and or appropriate County Agencies and/or the Financial Advisory Authority, including the proper recording and posting of any and all material concerning this Ordinance and those Agreements and Memorandum of Understandings (MOU's) affecting this Ordinance.

BY:	
Gradoto Pl	
GORDON D. BUSH, MAYOR	Date
SIGNED: 2000-13, 1997	
PASSED: [1000000-12,199]	ji.
FILED:	•
RECORDED:	
ATTEST:	
ALZADA C. CARR CITY CLERK	

ATTACHMENT B CERTIFICATE OF PUBLICATION

PUBLIC NOTICE
NOTICE OF
GROUNDWATER USE
RESTRICTIONS IN
VILLAGES OF
SAUGET AND
CAHOKIA AND CITY
OF EAST ST. LOUIS,

ILLINOIS
Solutia Inc., in accordance with the Final Decision issued pursuant to the Resource Conservation and Re-covery Acf by the United States Envirenmental Protection Agency Region V (USEPA) in February 2008 for the W. G. Krummrich Planf, is providing public notice of the existence of groundwater use re-strictions in the Vil-lages of Sauget and Cahokia and the City of East St. Louis, Illinois. These restrictions prohibit use of groundwater from within the corporate limits of these municipalities and also from certain specific areas within Cahokia as a potable water supply by the installation or drilling of wells or any other method. For specifics of these ordinances, residents of the Village of Sauget should refer to Ordinance No. 99-5, as amended by Ordinance No. 05-03. Residents of the Village of Cahokia should refer to Ordinance Nos. 981, 05-1086, and 2008-1119. Residents of the City of East St. Louis should refer to Ordinance No. 97-10066. For any questions regarding questions regarding this Notice, please contact Mr. G. M. Ri-naldi, Solutia Inc., 575 Maryville Centre Drive, St. Louis, MO 63141; phone 314-674-3312. L-P1157909 (2/15)

CERTIFICATE OF PUBLICATION

STATE OF ILLINOIS)
COUNTY OF ST. CLAIR) ss.

This is to certify that the undersigned Jay Tebbe is the president and publisher of the NEWS-DEMOCRAT a public and English secular newspaper of general circulation. which has been regularly published daily in the City of Belleville, County of St. Clair and State of Illinois, for at least one year prior to the first publication of the notice hereinafter mentioned, and that a notice of which the annexed is a true printed copy, has been published in said newspaper ONCE, the publication thereof having been made in the issue of said newspaper, published on February 15, 2012.

JAY TEBBE President and Publisher

Bv

His Authorized Agent

Publisher's fee: \$111.51